Data Sheet E – Results of Internal Review Committee

Date of Review/Recommend	tion: November 16, 2007
Water Body Under Evaluatio Water Body ID #: Name: Length of Segment: County(ies):	<u>u:</u> 0608 East Fork Locust Creek (Class P) 13.0 miles Sullivan
Hao Attainahility Analysis (I	A A) Study:
Use Attainability Analysis (U UAA ID #: Submitter: Date(s) Conducted: Date Received: Use Evaluated:	MEC Water Resources, Inc. May 23, 2007 June 1, 2007 Whole Body Contact Recreation (WBCR)
<u>UAA Criteria Evaluated</u> :	 □ 1-Natural Pollutant Sources. □ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. □ 3-Non-Remedial, Human Caused Condition. □ 4-Hydrologic Modifications. □ 5-Natural Physical Features. □ 6-Substantial, Widespread Social and Economic Impact.
Usa Datarmination & Rasam	nandation:
Comments: The Uz No into in 2003 subseg	here dation. Increase November 28, 1975? Yes No Unknown A survey was conducted in May 2007 and no WBCR was observed. Increase were conducted during the survey. This river was modified and divided into two subsegments. UAA #0121 surveyed both ments, but they were reviewed separately. This review covers WBID ites 3-9). See also WBID 3706 (sites 1-2).
the ma	rainable?
Committee Recommendation	n: Add Use Retain Use Remove Use Modify Use Inconclusive
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery
Missouri Department of Natural Resource	Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361, 4827

Revised: November 7, 2007

Water Protection Program
Use Attainability Analysis Toll Free (800) 361-4827